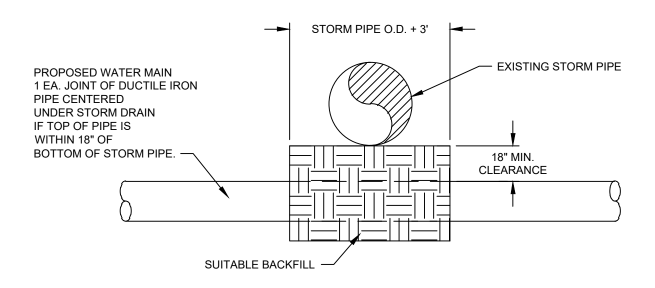
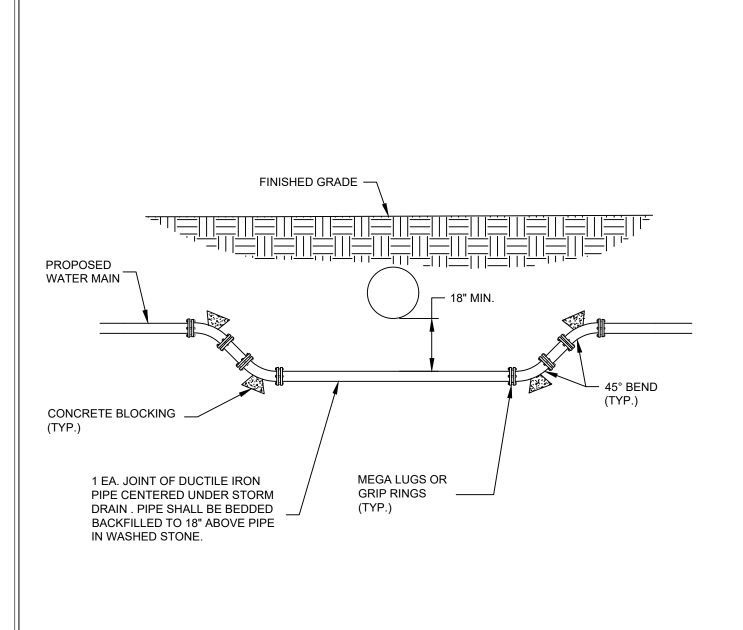


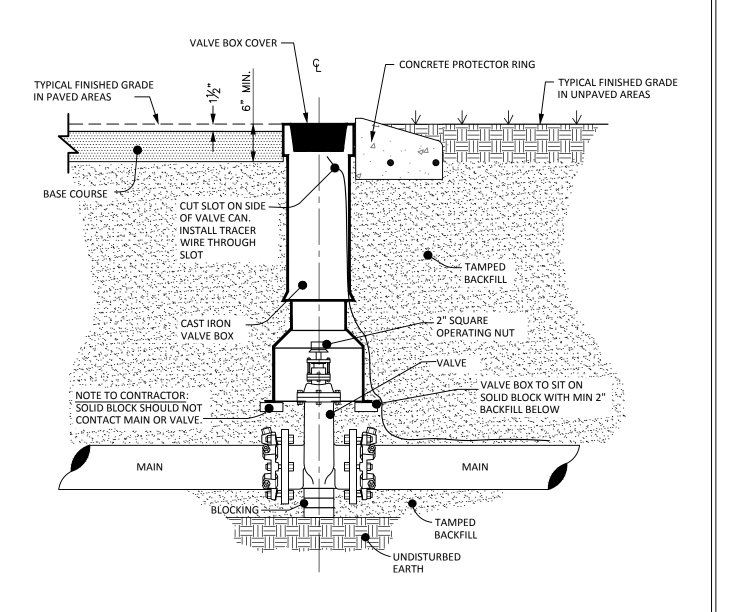
WATER LINE SHALL BE DUCTILE IRON PIPE AT ALL AREAS WHERE MIN 18" CLEARANCE CANNOT BE MAINTAINED. INSTALL AT LEAST ONE JOINT CENTERED OVER STORM DRAIN.



RE'	/ISED			
DATE	DESCRIPTION		OTODA OFWED & OAO	STD NO.
		MOORE COUNTY PUBLIC WORKS	STORM SEWER & GAS	015110.
		ENGINEERING DIVISION	CROSSING	D\A . 4
		2.10.1122.1110.011		PW-1

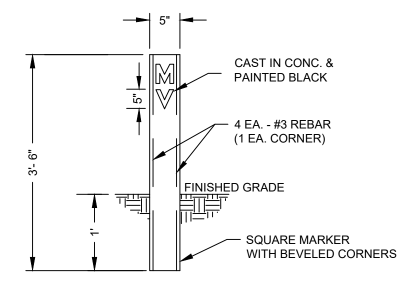


REV	ISED			
DATE	DESCRIPTION	NACORE COLINIEN PURILICANORIO		STD NO.
		MOORE COUNTY PUBLIC WORKS	LARGE PIPE CROSSING	SID NO.
		ENGINEERING DIVISION	LARGE PIPE CRUSSING	DW 0
				PW-2



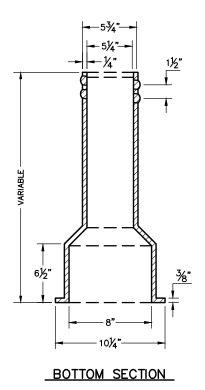
- 1. ONLY MANUFACTURED VALVE BOX EXTENSIONS SHALL BE ALLOWED.
- 2. VALVE OPERATING NUT MUST BE EXTENDED SO THAT THE DEPTH IS NO GREATER THAN 4' (ft.) FROM THE SURFACE USING A MANUFACTURER APPROVED EXTENSION KIT.
- 3. PRECAST CONCRETE ENCASEMENT IS REQUIRED OUTSIDE OF PAVED AREAS.
- 4. CONCRETE PROTECTOR RING MAY BE USED IN LIEU OF ENCASEMENT IN UNPAVED AREAS.
- 5. ALL VALVES SHALL BE PLACED ON 4" THICK 8"X12" CONCRETE BLOCKS.

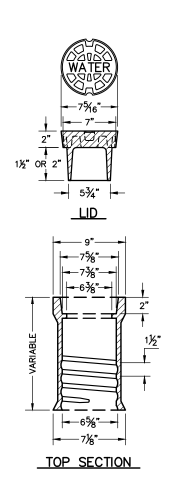
REVISED				
DATE	DESCRIPTION			STD NO.
		MOORE COUNTY PUBLIC WORKS	VALVE AND VALVE	
		ENGINEERING DIVISION	BOX INSTALLATION	PW-3
		ENGINEERING BIVIOION	BOX IIIOTALLATION	

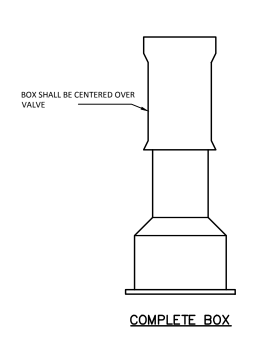


- 1. VALVE MARKERS SHALL BE PLACED AT R/W.
- 2. LETTERS SHALL FACE TOWARDS VALVE.
- 3. MARKER SHALL HAVE BRASS OR BRONZE EMBED ON TOP OR SIDE.
- 4. CONTRACTOR SHALL STAMP DISTANCE TO CENTER OF VALVE INTO EMBED.
- 5. MAIN LINE VALVES SHALL HAVE MARKER WITH "MV" CASTED IN IT.
- 6. BLOW-OFF ASSEMBLY SHALL INCLUDE MARKER W/ "BO" CASTED IN IT.

REV	ISED			
DATE	DESCRIPTION			STD NO.
02/24/2022	BURIAL LENGTH	MOORE COUNTY PUBLIC WORKS	VALVE MARKER	SID NO.
		ENGINEERING DIVISION	VALVE WARNER	D\A / 4
		2.10.112211110 211101011		PW-4

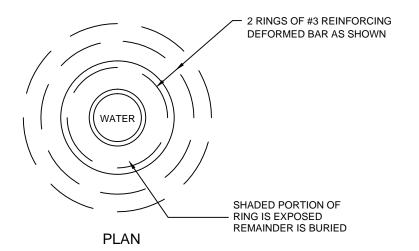


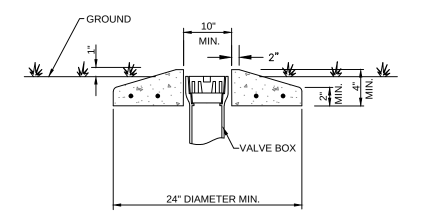


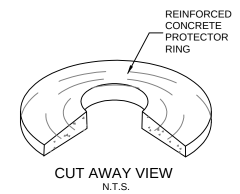


DIMENSIONS	S IN INCHES
LEN	GTH
TOP 10 10 16 16 26 26 26 26	BOTTOM 15 24 24 36 36 48 60

REV	'ISED			
DATE	DESCRIPTION]	= =	STD NO.
		MOORE COUNTY PUBLIC WORKS	VALVE BOX	OID NO.
		ENGINEERING DIVISION		DW E
				PW-5







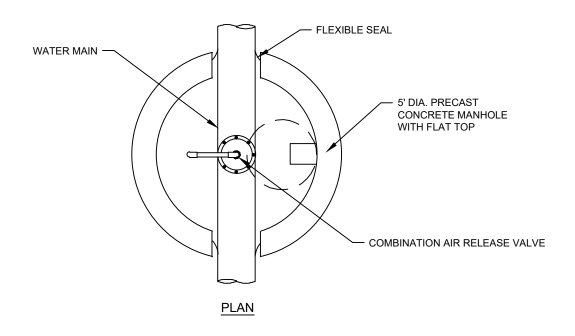
1. CONCRETE PROTECTOR RING SHALL BE 3000 P.S.I. PRECAST REINFORCED CONCRETE.

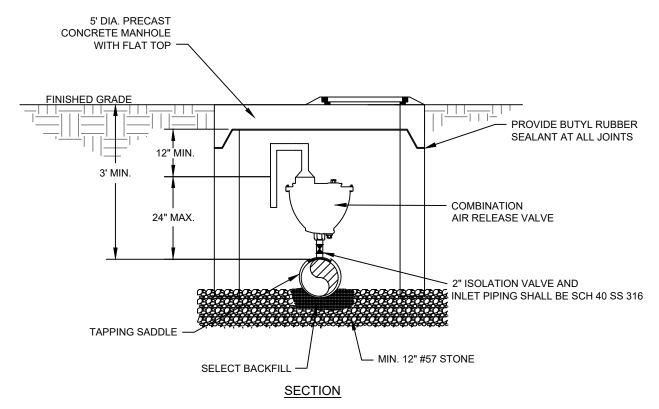
REVISED		
DATE DES	SCRIPTION	
		MOORE COUNTY PUBLIC WORKS
		ENGINEERING DIVISION
		ENGINEERING BIVIOION
1		

CONCRETE PROTECTOR RING

STD NO.

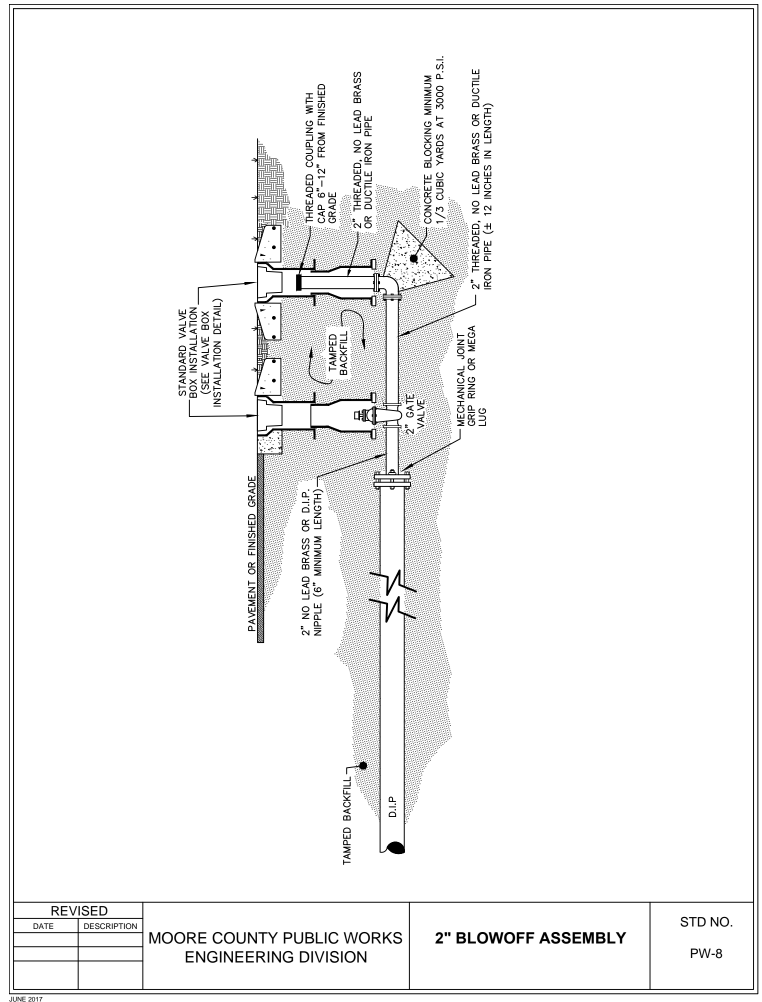
PW-6

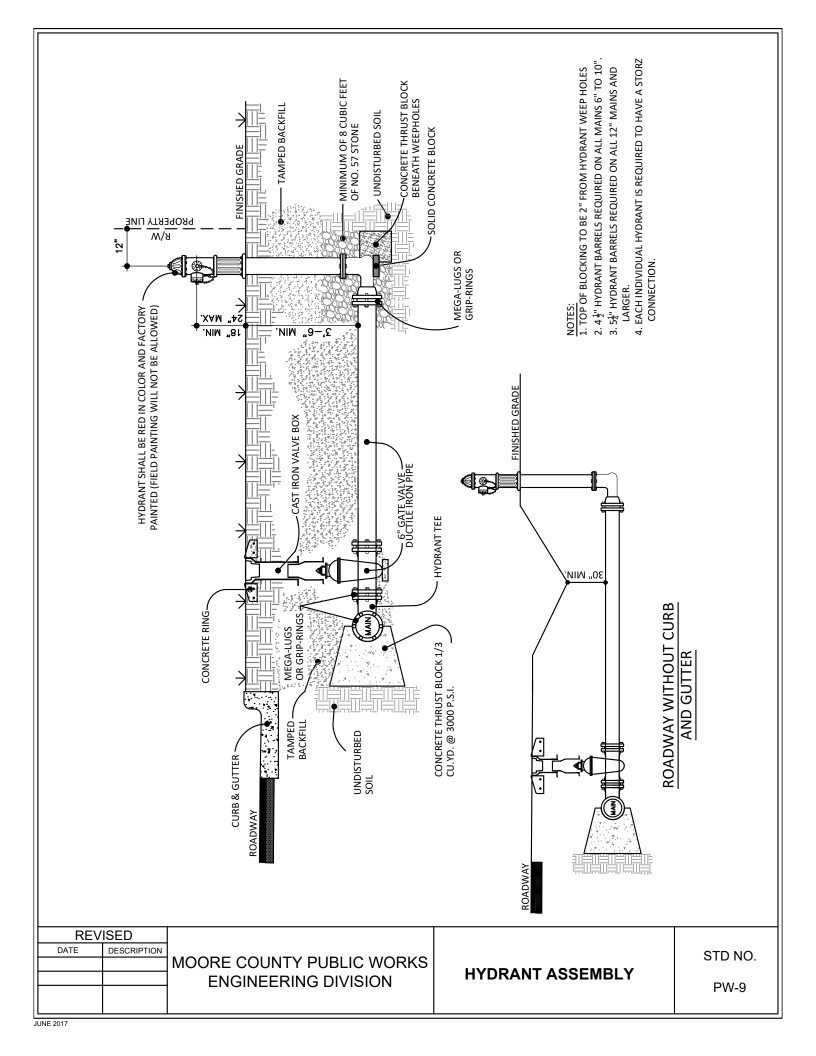


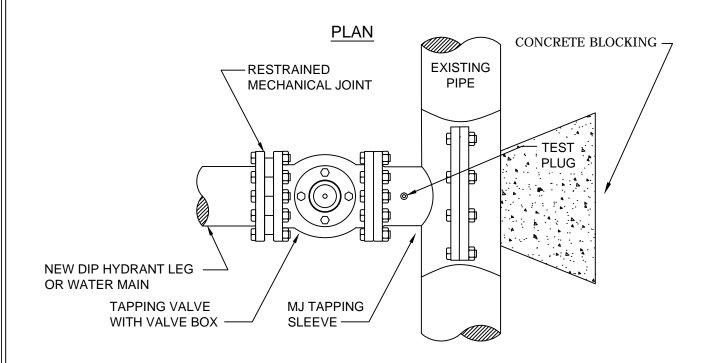


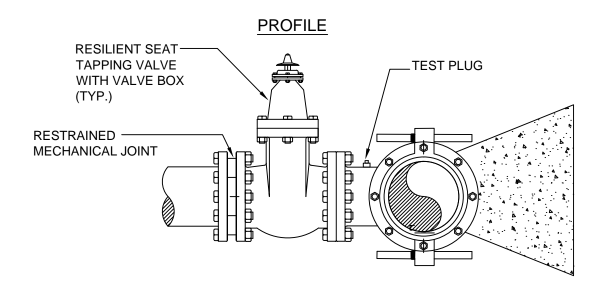
- MAIN SHALL BE DUCTILE IRON PIPE 10 FT. CENTERED ACROSS MANHOLE
- 2. AIR VALVE ASSEMBLY SHALL BE: ARI, OR EQUAL.
- 3. MANHOLE COVER SHALL HAVE "WATER" STAMPED ON TOP WITH RAISED LETTERS.

ELEASE VALVE	STD NO.
	PW-7
R WATER MAIN	
_	MANHOLE R WATER MAIN





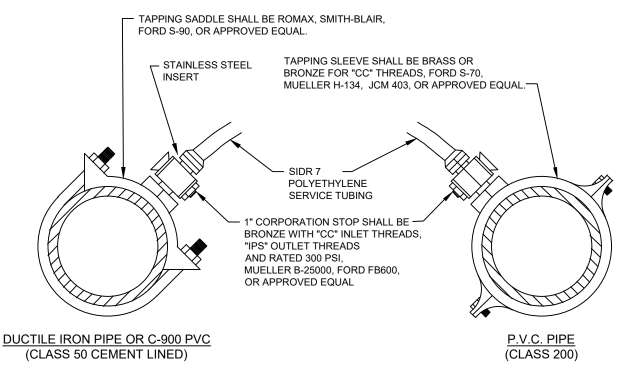




1. TAPPING SLEEVE SHALL BE FABRICATED OF TYPE 304 S.S. AND PROVIDE A 360° SEAL AROUND EXISTING PIPE WITH FULL CIRCUMFERENTIAL GASKET.

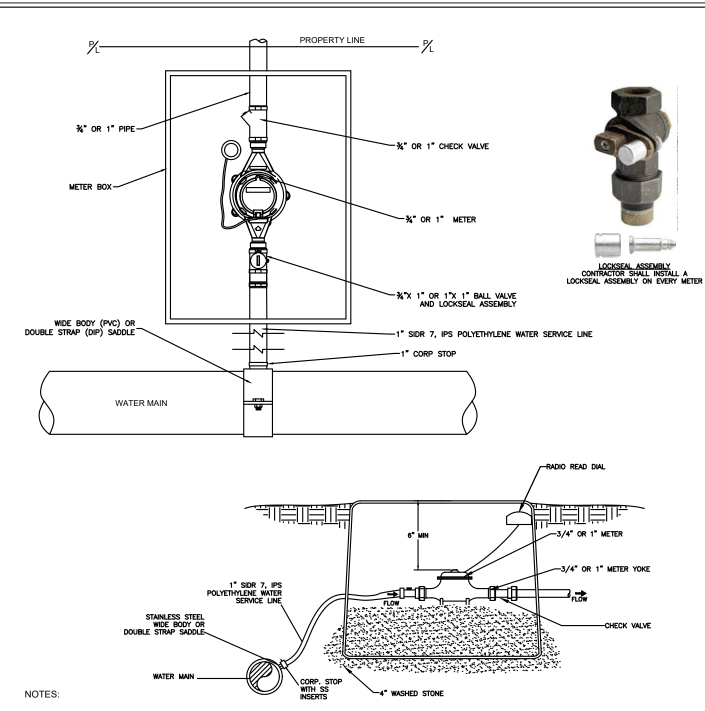
REV	ISED			
DATE	DESCRIPTION			CTD NO
		MOORE COUNTY PUBLIC WORKS	TAPPING SLEEVE &	STD NO.
		ENGINEERING DIVISION	VALVE ASSEMBLY	
		ENGINEER IN BIVIOLON	V/(=V= / (GO=)	PW-10

ALL TAPS 2" AND SMALLER SHALL BE MADE WITH TAPPING SADDLE. ALL TAPS LARGER THAN 2" SHALL BE MADE WITH TAPPING SLEEVE AND VALVE. NO DIRECT TAPS SHALL BE MADE.



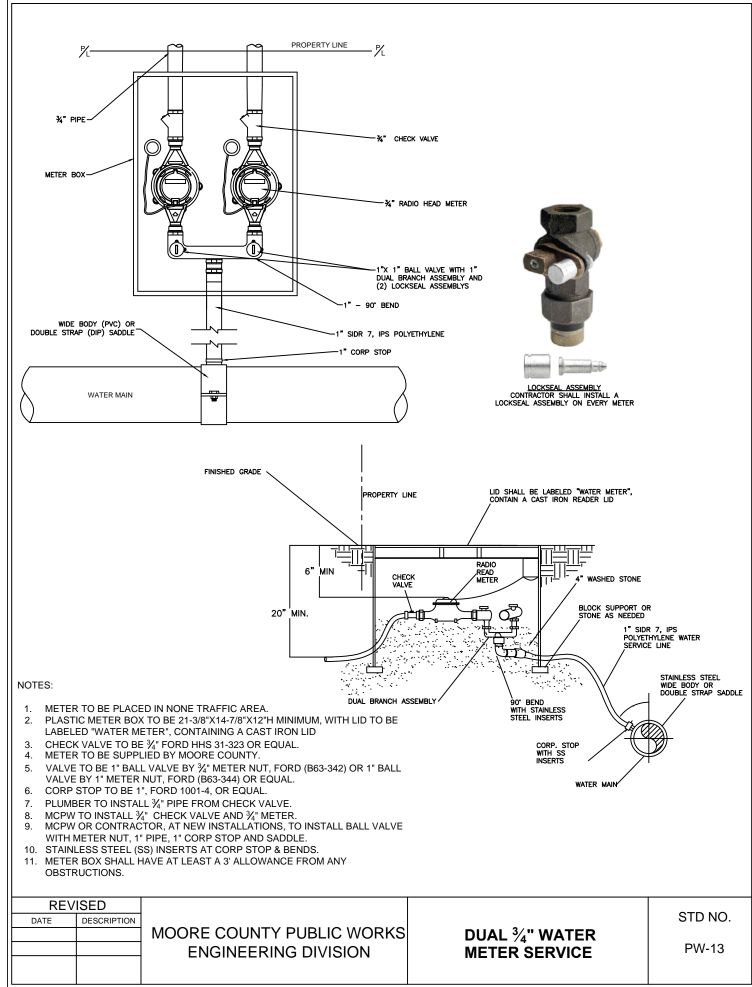
 $\underline{\mathsf{NOTE}}.$ ALL TAPS TO BE MADE ON TOP QUARTER OF MAIN.

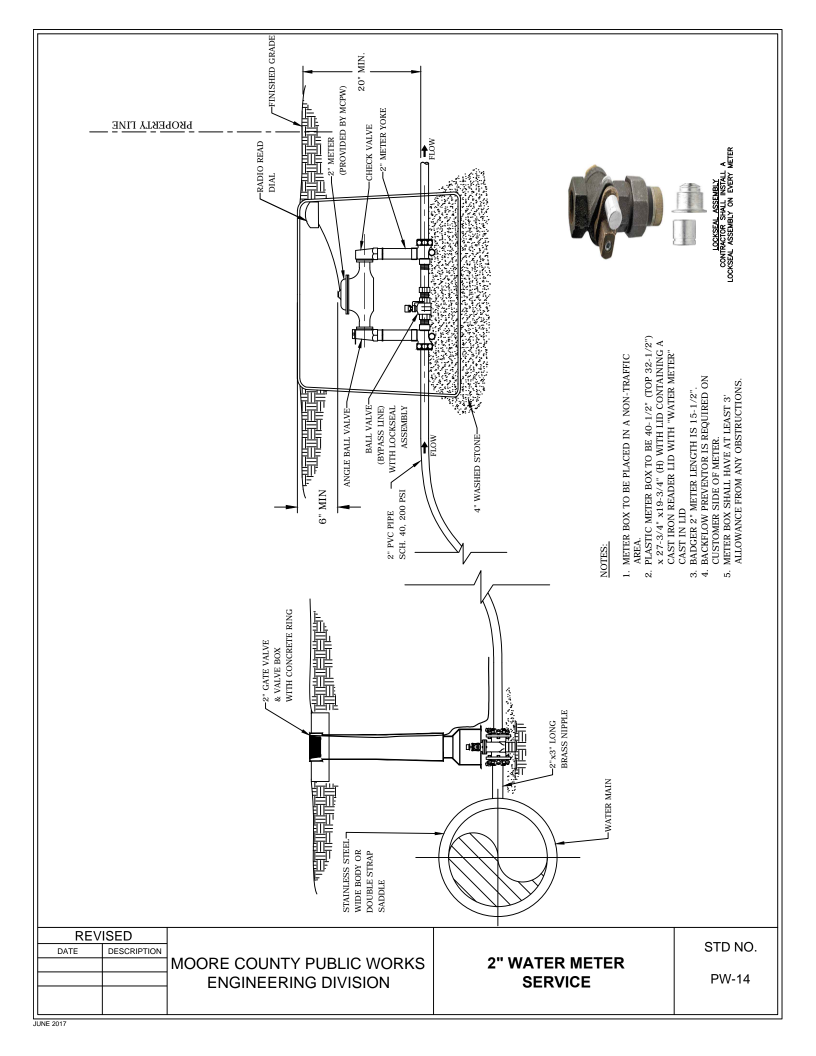
RE\	/ISED			
DATE	DESCRIPTION			CTD NO
		MOORE COUNTY PUBLIC WORKS	WATER TAP	STD NO.
		ENGINEERING DIVISION	WATER TAI	
		ENGINEERING DIVISION		PW-11

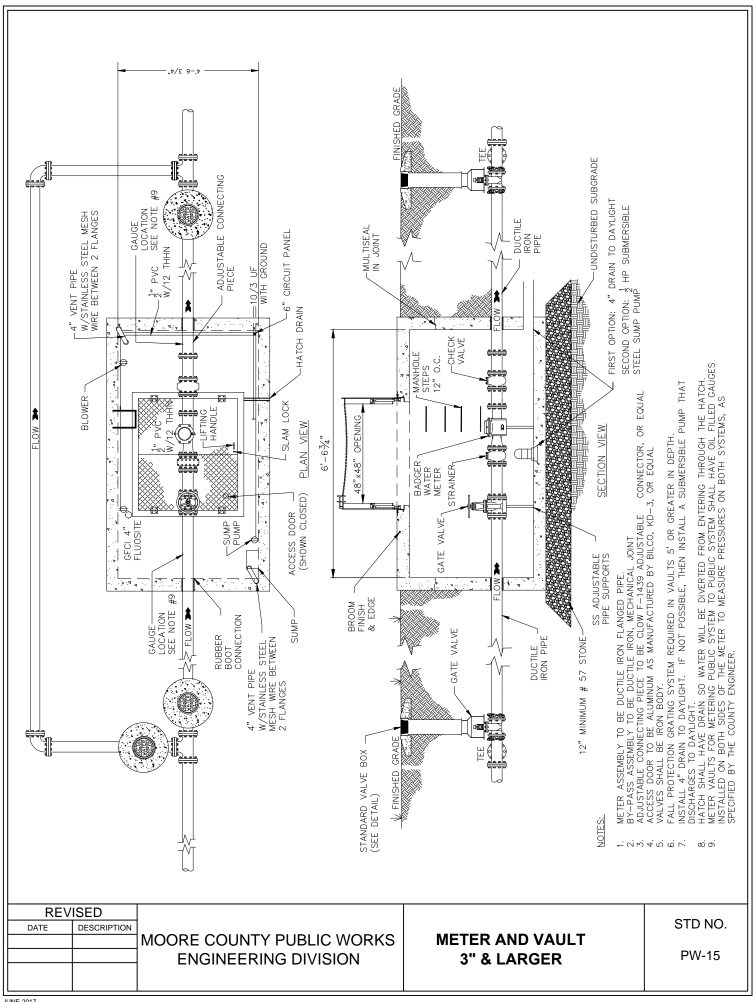


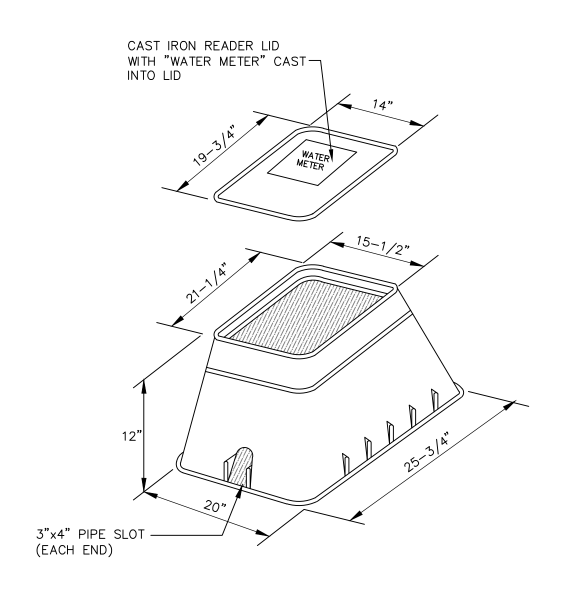
- 1. METER TO BE PLACED IN NONE TRAFFIC AREA.
- 2. PLASTIC METER BOX TO BE 21-3/8"X14-7/8"X12"H MINIMUM, WITH LID TO BE LABELED "WATER METER", CONTAINING A CAST IRON LID
- 3. CHECK VALVE TO BE $\frac{3}{4}$ " FORD HHS 31-323 OR 1" FORD HHS 31-344 OR EQUAL.
- 4. METER TO BE SUPPLIED BY MOORE COUNTY.
- 5. VALVE TO BE 1" BALL VALVE BY $\frac{3}{4}$ " METER NUT, FORD (B63-342) OR 1" BALL VALVE BY 1" METER NUT, FORD (B63-344) OR EQUAL.
- 6. CORP STOP TO BE 1", FORD 1001-4, OR EQUAL
- 7. PLUMBER TO INSTALL $\frac{3}{4}$ " OR 1" PIPE FROM CHECK VALVE.
- 8. MCPW TO INSTALL $\frac{3}{4}$ " OR 1" CHECK VALVE AND $\frac{3}{4}$ " OR 1" METER.
- MCPW OR CONTRACTOR, AT NEW INSTALLATIONS, TO INSTALL BALL VALVE WITH METER NUT, 1" PIPE, 1" CORP STOP AND SADDLE.
- 10. STAINLESS STEEL (SS) INSERTS AT CORP STOP & BENDS.
- 11. METER BOX SHALL HAVE AT LEAST A 3' ALLOWANCE FROM ANY OBSTRUCTIONS.

REV	ISED			077
DATE	DESCRIPTION		_	STD NO.
06-19-2023	DELETED TEXT "DOUBLE" ON CHECK VALVE	MOORE COUNTY PUBLIC WORKS	SINGLE 3/4" OR 1"	
		ENGINEERING DIVISION	WATER METER SERVICE	PW-12
		2.10122.110 2.11.0.0.1		



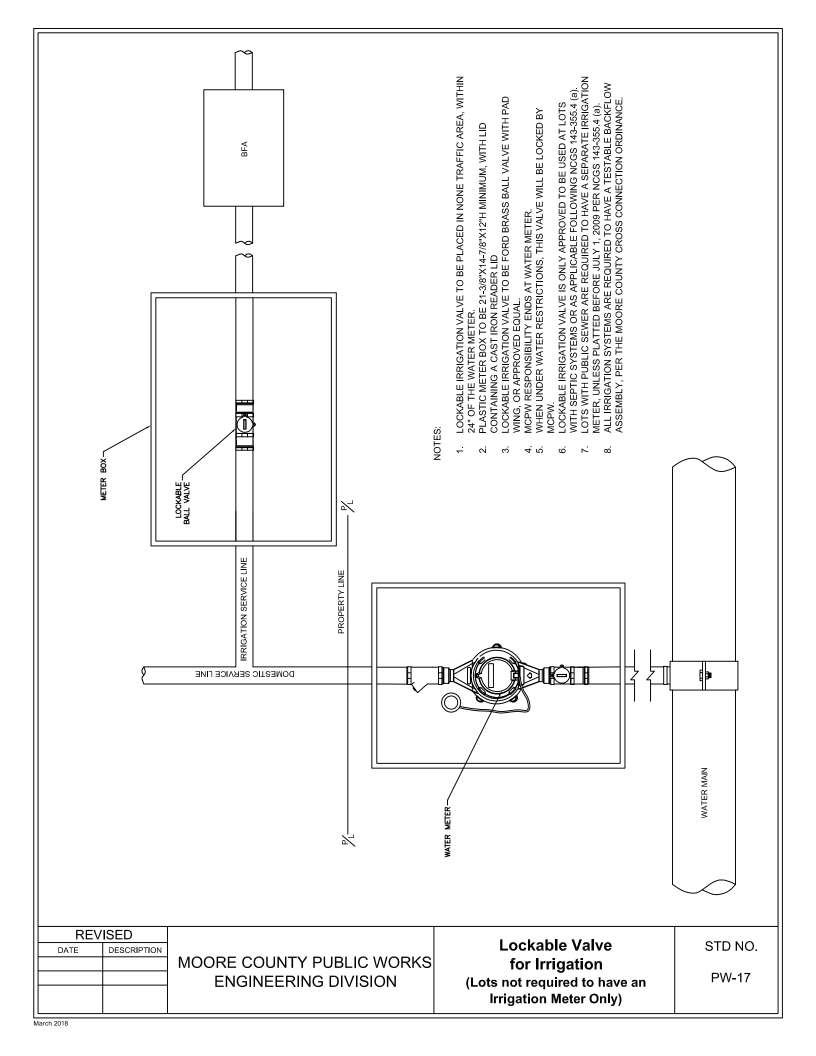


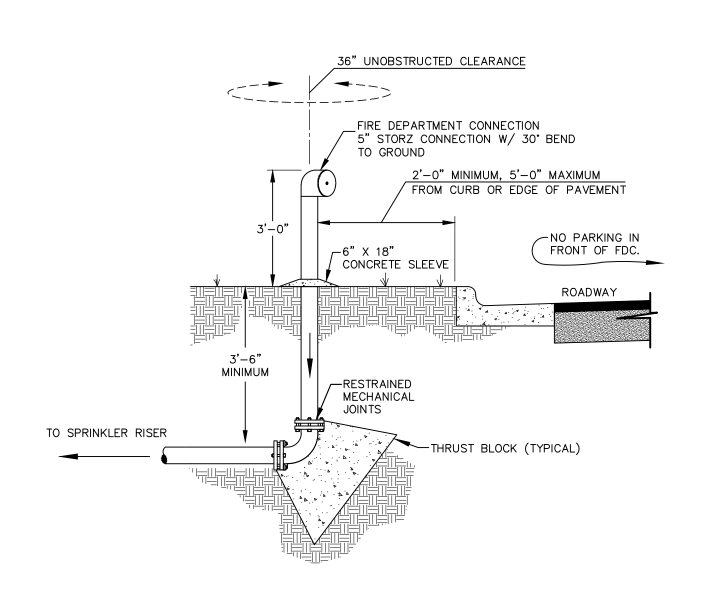




NOTE: NON-TRAFFIC RATED (BLACK PLASTIC)

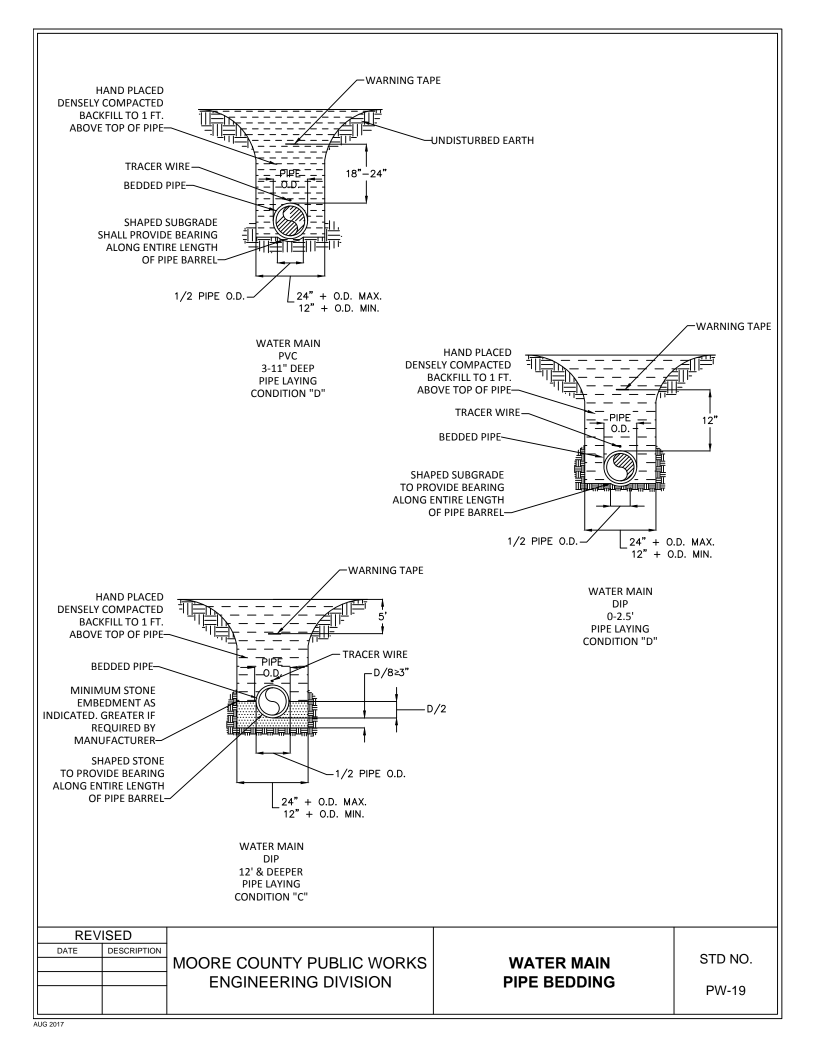
REV	ISED			
DATE	DESCRIPTION		TVDIOAL	STD NO.
		MOORE COUNTY PUBLIC WORKS	TYPICAL	SID NO.
		ENGINEERING DIVISION	METER BOX	D) A/ 40
				PW-16

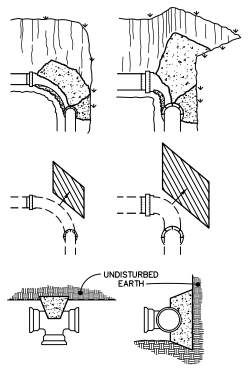




- 1) ALL FDC'S SHALL BE WITHIN 50 FEET OF A FIRE HYDRANT.
- 2) ALL FDC'S SHALL BE LOCATED OUTSIDE "COLLAPSE ZONE" AS REQUIRED BY FIRE MARSHAL.
- 3.) ON SHOULDER SECTIONS, FDC SHALL BE 5' (MIN) FROM TOP OF BACKSLOPE.

REVISED				
DATE	DESCRIPTION			STD NO.
		MOORE COUNTY PUBLIC WORKS	FIRE DEPARTMENT	012110.
		ENGINEERING DIVISION	CONNECTION	PW-18
			3 3 111 2 11 3 11	F VV-10





MINIMUM CONCRETE BLOCKING (C.Y.) *					
NOMINAL PIPE DIAMETER INCHES	TEES & DEAD ENDS	90° BEND	45° BEND	221/2° BEND	11¼* BEND
4	0.1	0.1	0.1	0.1	0.1
6	0.2	0.2	0.1	0.1	0.1
8	0.2	0.3	0.2	0.1	0.1
10	0.3	0.5	0.3	0.2	0.2
12	0.4	0.6	0.5	0.3	0.3
14	0.7	0.9	0.6	0.5	0.5
16	0.7	0.9	0.6	0.5	0.5
18	0.9	1.2	0.7	0.6	0.6
20	1.1	1.6	1.1	0.7	0.7
24	1.7	2.3	1.6	0.9	0.9

- ALL FITTINGS AND ACCESSORIES SHALL BE WRAPPED WITH 6 MIL POLYETHYLENE PRIOR TO POURING CONCRETE.
 NO CONCRETE SHALL COVER ANY BOLTS OR NUTS.
 POURED CONCRETE SHOULD BE ON THE DRY SIDE.
 CONCRETE SHALL BE 3000 P.S.I. MIN.
 ALL FITTINGS SHALL HAVE MEGA—LUGS OR GRIP RINGS AND APPROPRIATE CONCRETE BLOCKING; UNLESS APPROVED OTHER WISE.

Ш	REVISED				0.77
	DATE	DESCRIPTION	MOORE COUNTY PUBLIC WORKS		STD NO.
			ENGINEERING DIVISION	THRUST BLOCKING	PW-20
					1 11 20
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